Language Modeling Assignment Project Exam Help

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Recap

Sentence Splitting Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu_assist_pro **POS Tagging**

Overview of the NLP Lectures

- Introduction to natural language processing (NLP).
- Regular expressions, sentence splitting, tokenization, part-of-speech tagging Assignment Project Exam Help
- Language mohttps://eduassistpro.github.io/

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- Vector semantics.
- Parsing.
- Compositional semantics.

Language Models

- Goal: assign a probability to a word sequence.
 - Speech recognition:
 - P(I ate a cherry) > P(Eye eight Jerry)
 - Spelling correction:
 - P(Australian Blatthean University) = F(Australian National University)
 - Collocation e
 P(high wind https://eduassistpro.github.io/
 - Machine TranslatioweChat edu_assist_pro
 - P(The magic of Usain Bolt on s e magic of Usain Bolt at the show ...)
 - Question-answering, summarization, etc.

Probabilistic Language Modeling

- A language model computes the probability of a sequence of words.
 - A vocabulary \mathcal{V} .
 - $p(x_1, x_2, ..., x_l) \ge 0$ $\sum_{\substack{l \in \mathcal{V}^* \\ (x_1, x_2, ..., x_l) \in \mathcal{V}^*}} \mathbf{Assignment}_{\substack{l \in \mathcal{V}^* \\ \text{https://eduassistpro.github.io/}}} \mathbf{Project}_{\substack{l \in \mathcal{V}^* \\ \text{https://ed$
- Related task: probability of edu_assist_pro ing word.
 - $p(x_4|x_1,x_2,x_3)$
- LM: Either $p(x_4|x_1, x_2, x_3)$ or $p(x_1, x_2, ..., x_l)$.

How to Compute $p(x_1, x_2, ..., x_l)$

Apply chain rule:

$$P(x_1, x_2, ..., x_l) = P(x_1)P(x_2|x_1)P(x_3|x_1, x_2)...P(x_l|x_1, ..., x_{l-1})$$

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Compute

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P(All Blacks' hotel room hugged hat edu P(Blacks) P('| All Blacks)
... P(bugged | All Blacks's hotel room)

Estimate the Probabilities

P(bugged | All Blacks's hotel room) =

```
Count(All Blacks's hotel room bugged)

Count(All Blacks's hotel room)

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```

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Markov Assumption

- Simplification:
 - P(bugged | All Blacks's hotel room) = P(bugged | room)
 - or P(bugged | All Blacks's hotel room) = P(bugged | hotel room)
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First-order M

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$$P(x_1, x_2, ..., x_l) = P(x_1) \prod_{i=2}^{l} P(x_i | x_1, ..., x_{i-1})$$
$$= P(x_1) \prod_{i=2}^{l} P(x_i | x_{i-1})$$

Unigram Model

Zero-order Markov assumption.

$$P(x_1, x_2, ..., x_l) = \prod_{i=1}^{l} P(x_i)$$

Examples Ageing rate of from jeaturing manth of policy

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Months the my and issue of year exchange's september were recession exchange edu_assistrspero acquire to six executives

Bigram Model

First-order assumption.

$$P(x_1, x_2, ..., x_l) = P(x_1) \prod_{i=2}^{l} P(x_i | x_{i-1})$$

- https://eduassistpro.github.io/ training corpus.
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Trigram Models

Second order assumption.

$$P(x_1, x_2, ..., x_l) = P(x_1)P(x_2|x_1) \prod_{i=3}^{l} P(x_i|x_{i-1}, x_{i-2})$$

Iong-distaaseiglependenojestoffxanguage.

https://eduassistpro.github.io/
"The iphone which I bought ago does not stand the WeChat edu_assist_pro

We can extend to 4-grams, 5-grams...

Restaurant Corpus

Bigrams:

	I	want	to	eat	Chinese	food	lunch
I	8	1087	0	13	0	0	0
want	3 A s	0 sionme	786 nt Pi	0 oieci	6 Exam He	8 eln	6
to	3	0	10	860	3	0	12
eat	0	₀ https	://edi	Jassi	stpro.gith	yb.io/	52
Chinese	2	o Add	WeC	loat e	du_assist	<u> 1</u> 2010	0
food	19	0	17	0	0	0	0
lunch	4	0	0	0	0	1	0

Unigrams:

	want	to	eat	Chinese	food	lunch
3437	809	1265	3256	938	213	459

Total: 11024

Compute Bigram Probabilities

Maximum likelihood estimation:

$$P(x_i|x_{i-1}) = \frac{count(x_{i-1}, x_i)}{count(x_{i-1})}$$

- Bigram protiantiques: Project Exam Help
 - P(want|I) = https://eduassistpro.github.io/
- Log probabilities: WeChat edu_assist_pro
 - logP(I want to eat Chinese food) = logP(I) + logP(want | I) + logP(to|want) + logP(eat|to) + logP(Chinese|eat) + logP(food|Chinese)

Sequence Generation

- Compute conditional probabilities.
 - P(want | I) = 0.32
 - P(to|I) = 0

 - P(eat|I) = 0.004
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 P(Chinese|I) = 0
 - -P(I|I) = 0.0 https://eduassistpro.github.io/

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- Generate a random number in [0,1].
- See which region it falls into.

Approximating Shakespeare

- Generate sentences from a unigram model.
 - Every enter now severally so, let
 - Hill he late speaks; or! a more to leg less first you enter
- from a bigranianment Project Exam Help
 - What means captain.
 https://eduassistpro.github.io/
 - Why dost stand for tweethat edu_assist; pros this palpable hit the King Henry.
- from a trigram model.
 - Sweet prince, Falstaff shall die.
 - This shall forbid it should be branded, if renown made it empty.

The Perils of Overfitting

- P(I want to eat Chinese lunch.) = ? when count(Chinese lunch) = 0.
- In real life the test compuses of the training corpu

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Unknown wordsdd WeChat edu_assist_pro

Generalization by avoiding zeros!

Interpolation

- Key idea: mix of lower-order n-gram probabilities.
- For bigram model:

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$$\hat{P}(x_i|x_i)$$

 $\lambda_1 \geq 0$ https://eduassistpro_github.io/

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For trigram model:

$$\hat{P}(x_i|x_{i-1},x_{i-2}) = \lambda_1 P(x_i|x_{i-1},x_{i-2}) + \lambda_2 P(x_i|x_{i-1}) + \lambda_3 P(x_i)$$

$$\lambda_1 \ge 0, \lambda_2 \ge 0, \lambda_3 \ge 0 \qquad \qquad \sum_i \lambda_i = 1$$

How to Set the Lambdas?

• Estimate λ_i on the held-out data.



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One simple e

$$\lambda_{1} = \frac{count(x_{i-1} \quad i-2)}{count(x_{i-1}, x_{i-2}) + \gamma}$$

$$\lambda_{2} = (1 - \lambda_{1}) \times \frac{count(x_{i-1})}{count(x_{i-1}) + \gamma}$$

$$\lambda_{3} = 1 - \lambda_{1} - \lambda_{2}$$

Absolute Discounting Interpolation

Absolute discounting.

$$P_{\text{AbsDiscount}}(x_i|x_{i-1}) = \frac{count(x_i, x_{i-1}) - d}{\text{Count}(x_i|x_{i-1})} + \lambda(x_{i-1})P(x_{i-1})$$

$$\text{Assignment Project Exam Help}$$

 Often use d = https://eduassistpro.github.io/ Add WeChat edu_assist_pro

• Is it sufficient to use $P(x_{i-1})$?

Knerser-Ney Smoothing (i)

- Better estimate for probabilities of lower-order unigrams!
 - Shannon game: I can't see without my reading
 - "Francisco" is more common than "glasses"
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 ... but "Francisco" always follows "San"

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- P_{continuation}(x): How likely is a ppear as a novel continuation?
 ppear as a proper proper as a proper proper
 - For each word x, count the number of bigram types it completes.

$$P_{\text{continuation}}(x_i) \propto |\{x_{i-1}|count(x_{i-1},x_i)>0\}|$$

Knerser-Ney Smoothing (ii)

Example:

$$|\{x_{i-1}|count(x_{i-1}, \operatorname{Francisco}) > 0\}| < <$$

 $|\{x_{i-1}|count(x_{i-1}, \operatorname{glasses}) > 0\}|$
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 Normalized b https://eduassistpro.github.io/

$$|\{(x_{j-1},x_{i})|count(x_{i}edu_assist]|$$
pro

$$P_{\text{continuation}}(x_i) = \frac{|\{x_{i-1}|count(x_{i-1}, x_i) > 0\}|}{|\{(x_{j-1}, x_j)|count(x_{j-1}, x_j) > 0\}|}$$

Kneser-Ney Smoothing (iv)

definition for Bigrams:

$$P_{\mathrm{KN}}(x_{i}|x_{i-1}) = \frac{\max(count(x_{i-1},x_{i})-d,0)}{\operatorname{Assignment}} + \lambda(x_{i-1})P_{\mathrm{continuation}}(x_{i})$$

$$+ \lambda(x_{i-1})P_{\mathrm{continuation}}(x_{i})$$

where

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$$\lambda(x_{i-1}) = \frac{\text{Add WeChat edu_assist_pro}}{count(x_{i-1})} |\{x|count(x_{i-1}, x) > 0\}|$$

https://nlp.stanford.edu/~wcmac/papers/20050421-smoothing-tutorial.pdf

Evaluation of Language Models

- Extrinsic evaluation:
 - Put each model in a task
 - Spelling correction, machine translation etc.
 - Time consuming.
 - Task dependent Project Exam Help

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Intrinsic evalu =
$$P(x_1x_2...x_L)^{-\frac{1}{L}}$$

– perplexity. Add WeChat edu_assist_pro

Useful in pilot experiments.

$$\sqrt[L]{\frac{1}{\prod P(x_i \mid x_{i-1})}}$$

Google N-Gram Release



All Our N-gram are Belong to You

Posted by Alex Franz and Thorsten Brants, Google Machine Translation Team

Here at Google Research we have been using word n-gram models for a variety of R&D projects,

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- servhttps://eduassistpro.github.io/
- serve as the incub serve as the incub chat edu_assist_pro
- serve as the index 223
- serve as the indication 72
- serve as the indicator 120
- serve as the indicators 45
- serve as the indispensable 111
- serve as the indispensible 40
- serve as the individual 234

http://ngrams.googlelabs.com/

Smoothing for Web-scale N-grams

- "Stupid backoff" (Brants et al. 2007)
- No discounting, just use relative frequencies

Assignment Project Exam Help $S(w_i \mid w_{i-k+1}^{i-1}) \text{ https://eduassistpro.github:} > 0$ $Add WeChat edu_assist_pro_0.4S(w_i \mid_{i-k+2}) \text{ therwise}$

$$S(w_i) = \frac{\text{count}(w_i)}{N}$$

Tools

- SRILM
 - http://www.speech.sri.com/projects/srilm/
- Berkeley Language Project Exam Help
 - https://code.eleylm/

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- KenLM Add WeChat edu_assist_pro
 - https://kheafield.com/code/k
- Available LM models
 - http://www.keithv.com/software/csr/